MicroMax[®] TS Cool Suit



Microporous film laminate coverall with taped seams and covered breathable rear panel.



MicroMax[®] TS Cool Suit Styles



Styles Code: EMNTCF428 Coverall with elasticated hood, cuffs, waist and ankles. Sizes: S - XXXL



Available in: White (with orange seams and rear panel)

- MicroMax[®] TS version of the Cool Suit for enhanced, lightweight Type 4 comfort.
- Breathable and comfortable Type 4 protection.
- Critical garment areas the torso front, arms, legs and hood use MicroMax® NS fabric and taped seams for superior protection
- Rear breathable panel is covered by a flap of MicroMax[®] NS fabric sealed at top and sides.
- Lower panel edge left open to allow circulations of air inside and out
- White with orange rear panel and taped seams for easy identification.

Physical Properties								
		MicroMax® NS /TS	MicroMax [®] SafeGa GP		SafeGard® 76	Flashspun PE		
Property	EN Std	CE Class	CE Class	CE Class	CE Class	CE Class		
Abrasion Resistance	EN 530	3	2	3	6	2		
Flex Cracking	ISO 7854	6	6	6	6	6		
Trapezoidal Tear	ISO 9073	3/2	4/2	3	3/2	1		
Tensile Strength	EN 13934	2/1	2	3	2/1	1		
Puncture Resistance	EN 863	1	1	1	1	2		
Burst Strength	EN 13938	2	3	2	3	2		
Seam Strength	EN 13935	3	3	3	3	3		

Chemical Repellency and Penetration EN 6530										
	Micro NS	Max® /TS	Micro	Max®	Safe(G	Gard® iP	Safe(7	Gard® 6	Flash P	spun E
Chemical	R	Р	R	Р	R	Р	R	Р	R	Р
Sulphuric Acid 30% CAS No. 67-64-1	3	3	3	3	3	3	3	3	3	3
Sodium Hydroxide CAS No. 1310-73-2	3	3	3	3	3	3	3	3	3	3
O-Xylene CAS No. 75-15-0	3	2	3	2	NT	NT	NT	NT	1	1
Butanol CAS No. 75-09-2	3	2	3	2	NT	NT	NT	NT	2	1

Breathability - measured by air permeability and moisture vapour transmission rate (MV							
	MicroMax® NS/TS	MicroMax®	SafeGard® GP	SafeGard® 76	Flashspun PE	Cotton T-shirt	
Air permeability cubic feet/minute (cfm)	<0.5	<0.5	40	40	~3.3	180	
MVTR	119.3	NT	NT	NT	111.2	NT	

Infectious Agent / Biological Hazard Protection

Tested according to EN 14126. This consists of four different tests to assess protection against different forms of classification. Note these tests are on fabric only. We would always recommend a garment with sealed seams such as MicroMax[®] TS for protection against infectious agent hazards.

Test Description	Test No.	MicroMax® NS/TS	SafeGard® GP/76	Flashspun PE
Protection against blood and body fluids	ISO 16604:2004	6 (max is 6)	Not recommended	<1
Protection against biologically contaminated aerosols	ISO 22611:2003	3 (max is 3)	Not recommended	1
Protection against dry microbial contact	ISO 22612:2005	3 (max is 3)	Not recommended	1
Protection against mechanical contact with substances containing contaminated liquids	EN 14126:2003 Annex A	6 (max is 6)	Not recommended	1

The physical and permeation data relates to the MicroMax[®] NS main body fabric only and not to the concealed rear breathable panel which has different properties and much lower resistance to penetration or permeation of chemicals. For properties of the breathable panel see SafeGard[™] GP information.



The Cool Suit[®] Principle - Breathable Protection



Lakeland Industries Europe Limited A division of Lakeland Industries Inc, USA.

